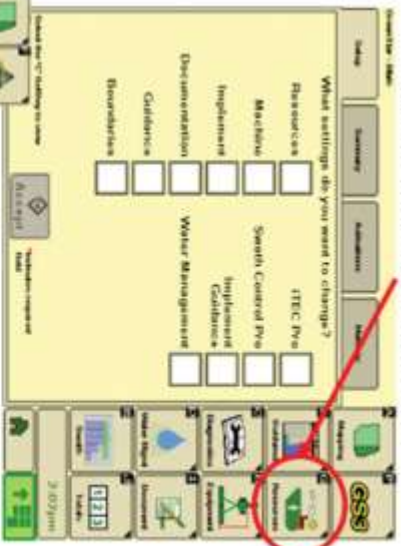
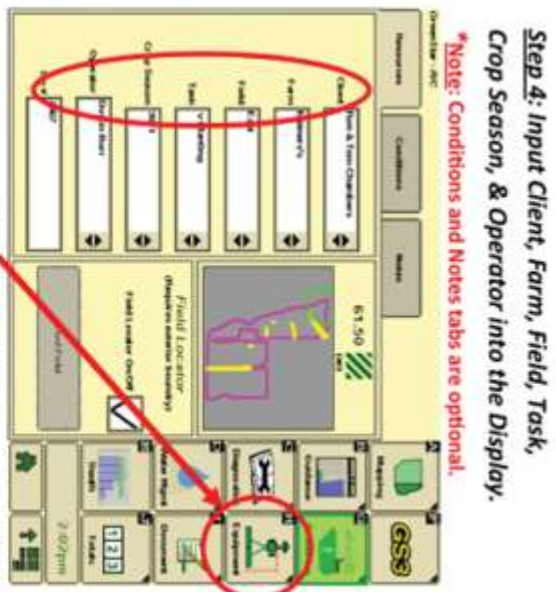


Step 2: Select Resources Tab "G"

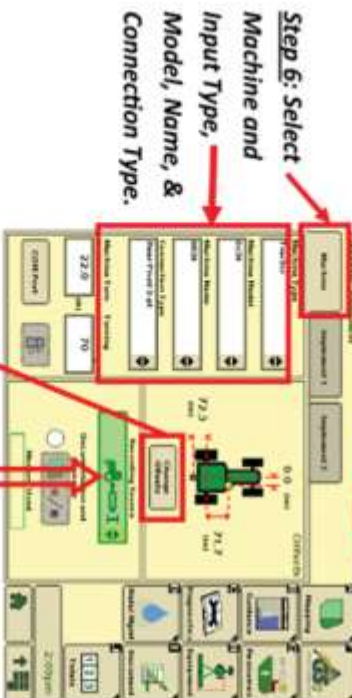


Step 3: Select Resources Tab "G"



Step 4: Input Client, Farm, Field, Task, Crop Season, & Operator into the Display.

**Note: Conditions and Notes tabs are optional.*



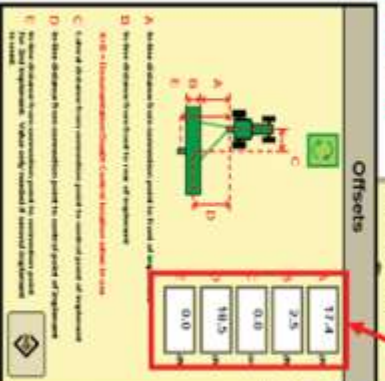
Step 6: Select Machine and Input Type, Model, Name, & Connection Type.



Step 10: Press "Change Width" button and Input Implement Width and Track Spacing.

**Note: If Recording Source is not set to "Auto" then appropriate function will need to be selected.*

Step 7: Press "Change Offsets" button and input correct Non-Steering Location as well as Receiver Measurements.



Step 9: Press "Change Offsets" button and input correct offsets for the implement being pulled.

After Step 10 turn sheet over to complete Setup. Steps 11-14

Step 11: Select the Document Tab "1"



***Note - A check mark must be in the "Swath Control" box for it to work properly.**

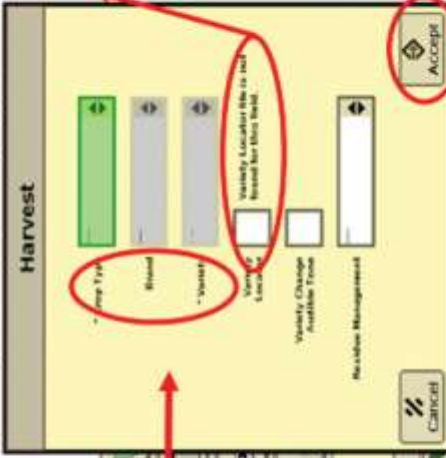
Select the "Settings" button to Adjust Turn On/Off times in the monitor.

Step 12: Select Harvest Tab then Harvest Settings

***Note: Be sure there are only TWO Tabs at the top of the screen, or else Recording will not work properly.**



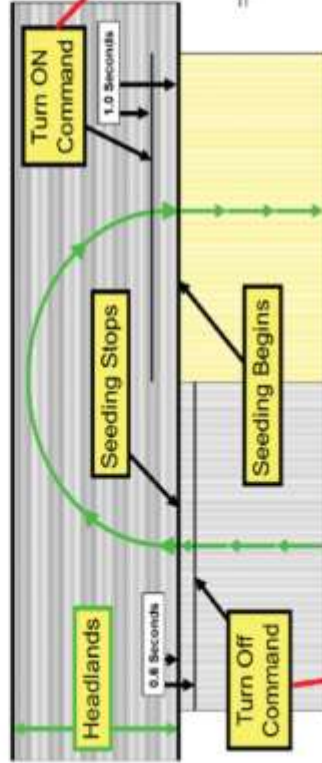
Step 13: Input Crop Type, Brand, & Variety.



***Note: Put a check in the Variety Locator box if you have set up the data from Apex. You will know this if it says "Variety Locator File OK for this field". Audible Tone and Residue Management are optional.**

Step 14: Press the Accept button when finished. This completes the setup process for Documentation.

How Swath Control Pro Works



Setting "Turn On" Time

⇒ If Implement is turning on too soon (Overlapping too far)
- Adjust time down. Ex: 1.0 - 0.8

⇒ If Implement is turning on too late (Leaving a gap)
- Adjust time up. Ex: 0.8 - 1.0

Setting "Turn Off" Time

⇒ If Implement is turning off too soon (leaving a gap)
- Adjust time down. Ex: 0.6 - 0.3

⇒ If Implement is turning off too late (overlapping too much)
- Adjust time up. Ex: 0.3 - 0.6

***NOTE: IF THE SPEED UTILIZED TO SET THE "TURN OFF" AND "TURN ON" TIMES IS NOT KEPT CONSISTENT WHEN ENTERING BOUNDARIES OR COVERAGE. SWATH CONTROL PRO WILL NOT FUNCTION CORRECTLY AND OVERLAP OR GAPS MAY OCCUR IN THE FIELD.**

